AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Original) A method for removal of a freezable species from the natural gas feed stream, the method comprising the steps of:

cooling the feed stream in a cooling vessel to produce pressurised LNG in a manner such that the freezable species solidify forming a slurry with the pressurised LNG; and,

removing the slurry from the cooling vessel whilst maintaining the freezable species as a solid.

- 2. (Original) A method for removal of a freezable species as defined in claim

 1 wherein the step of cooling is conducted so as to maintain a temperature gradient
 within the cooling vessel such that the temperature towards the centre of the cooling
 vessel is less than the temperature at the wall of the cooling vessel.
- 3. (Original) A method for removal of a freezable species as defined in claim

 1 further comprising the step of separating the solids of the freezable species from
 the slurry.

- 4. (Original) A method for removal of a freezable species as defined in claim 3 wherein the step of removing the slurry from the cooling vessel is conducted simultaneously with the step of separating the freezable species from the slurry.
- 5. (Currently Amended) A method for removal of a freezable species as defined in any one of the preceding claims according to claim 1 further comprising the step of recycling to the cooling vessel LNG from which the freezable species has been separated.
- 6. (Currently Amended) A method for removal of a freezable species as defined in any one of the preceding claims according to claim 1 further comprising the step of liquefying the separated solid of the freezable species.
- 7. (Original) A method for removal of a freezable species as defined in claim 6 wherein further comprising the step of recycling to the cooling vessel natural gas from which the freezable species has been separated during the step of liquefying.
- 8. (Currently Amended) A method for removal of a freezable species as defined in claim any one of the preceding claims according to claim 1 further comprising the step of creating a vortex within the cooling vessel.
- 9. (Original) A method for removal of a freezable species as defined in claim8 wherein the vortex is created by stirring the slurry.

- 10. (Currently Amended) A method for removal of a freezable species as defined in any one of the preceding claims according to claim 8 wherein the vortex is created by one or both of (a) stirring the slurry; and, (b) alternatively or additionally by introducing a fluid stream tangentially to the cooling vessel.
- 11. (Original) A method for removal of a freezable species as defined in claim 10 wherein the fluid stream introduced tangentially to the cooling vessel is a stream of sub-cooled LNG.
- 12. (Original) A method for removal of a freezable species as defined in claim
 11 wherein the stream of sub-cooled LNG may be the sub-cooled LNG stream
 recycled after separation of the freezable species from the slurry.
- 13. (Currently Amended) A method for removal of a freezable species as defined in any one of the preceding claims according to claim 1 wherein the step of cooling comprises the step of isentropically isotropically expanding the feed stream.
- 14. (Currently Amended) A method for removal of a freezable species as defined in any one of the preceding claims according to claim 5 wherein the step of cooling comprises one or both of (a) isotropically expanding the feed stream; and, (b) alternatively or additionally comprises the step of introducing a stream of subcooled LNG.

- 15. (Original) A method for removal of a freezable species as defined in claim
 14 wherein the stream of sub-cooled LNG is the stream of recycled LNG separated
 from the slurry during the step of separating the solids of the freezable species.
- 16. (Original) A method for the continuous removal of a freezable species from a natural gas feed stream comprising the steps of:

cooling the feed stream in a cooling vessel to produce pressurised LNG in a manner such that the freezable species solidify forming a slurry with the pressurised LNG; and,

separating the solids of the freezable species from the slurry, wherein the step of cooling and the step of separating are conducted at the same working pressure.

- 17. (Original) A method for the continuous removal of a freezable species as defined in claim 16 wherein the steps of cooling and separating are conducted at the same pressure in use.
- 18. (Currently Amended) A method for the continuous removal of a freezable species as defined in claim 16 or 17 further comprising the step of heating the separated solids of the freezable species to form a liquid of the freezable species.
- 19. (Original) A method for the continuous removal of a freezable species as defined in claim 18 wherein the steps of cooling, separating and heating are conducted at the same pressure in use.

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- 20. (Currently Amended) A method for continuous removal of a freezable species as defined in any one of claims 17 to 19 claim 17 wherein the pressure is maintained at all times below the triple-point pressure of the freezable species.
- 21. (Currently Amended) A method for the continuous removal of a freezable species as defined in any one of claims 16 to 20 claim 16 wherein the step of cooling is conducted so as to maintain a temperature gradient within the cooling vessel such that the temperature towards the <u>a</u> centre of the cooling vessel is less than the temperature at the <u>a</u> wall of the cooling vessel.
- 22. (Currently Amended) A method for continuous removal of a freezable species as defined in any one of claims 16 to 21 claim 16 further comprising the step of separating the solids of the freezable species from the slurry removing the slurry from the cooling vessel.
- 23. (Original) A method for continuous removal of a freezable species as defined in claim 22 wherein the step of removing the slurry from the cooling vessel is conducted simultaneously with the step of separating the freezable species from the slurry.
- 24. (Currently Amended) A method for continuous removal of a freezable species as defined in any one of claims 16 to 23 claim 16 further comprising the step of recycling to the cooling vessel LNG from which the freezable species has been separated.

- 25. (Currently Amended) A method for continuous removal of freezable species as defined in any one of claims 16 to 23 claim 16 further comprising the step of liquefying the separated solid of the freezable species.
- 26. (Original) A method for continuous removal of a freezable species as defined in claim 25 wherein further comprising the step of recycling to the cooling vessel natural gas from which the freezable species has been separated during the step of liquefying.
- 27. (Currently Amended) A method for continuous removal of a freezable species as defined in claim any one of claims 16 to 26 <u>16</u> further comprising the step of creating a vortex within the cooling vessel.
- 28. (Original) A method for continuous removal of a freezable species as defined in claim 27 wherein the vortex is created by stirring the slurry.
- 29. (Currently Amended) A method for continuous removal of a freezable species as defined in any one of claims 18 to 28 claim 27 wherein the vortex is created alternatively or additionally by one or both of (a) stirring the slurry; and, (b) introducing a fluid stream tangentially to the cooling vessel.
- 30. (Original) A method for continuous removal of a freezable species as defined in claim 29 wherein the fluid stream introduced tangentially to the cooling vessel is a stream of sub-cooled LNG.

- 31. (Original) A method for continuous removal of a freezable species as defined in claim 30 wherein the stream of sub-cooled LNG may be the sub-cooled LNG stream recycled after separation of the freezable species from the slurry.
- 32. (Currently Amended) A method for continuous removal of a freezable species as defined in any one of the claims 18 to 30 claim 16 wherein the step of cooling comprises the step of isotropically expanding the feed stream.
- 33. (Currently Amended) A method for continuous removal of a freezable species as defined in any one of the claims 18 to 32 claim 16 wherein the step of cooling alternatively or additionally comprises the step of comprises one or both of (a) isotropically expanding the feed stream; and, (b) introducing a stream of subcooled LNG.
- 34. (Original) A method for continuous removal of a freezable species as defined in claim 33 wherein the stream of sub-cooled LNG is the stream of recycled LNG separated from the slurry during the step of separating the solids of the freezable species.
- 35. (Currently Amended) An apparatus for removing a freezable species from a natural gas feed stream, the apparatus comprising:
 a cooling vessel having a solidification zone therewithin wherein that a part of the cooling vessel that surrounds the solidification zone is constructed from a material having a low thermal conductivity;

an inlet for introducing the feed stream to the cooling vessel; and,
an outlet for removing a slurry of solidified freezable species and pressurised
LNG from the cooling vessel.

- 36. (Original) An apparatus for removing a freezable species as defined in claim 35 further comprising a solid/liquid separator for separating the solidified freezable species from the slurry.
- 37. (Original) An apparatus for removing a freezable species as defined in claim 36 wherein the separator is located at and/or defines the outlet.
- 38. (Currently Amended) An apparatus for removing a freezable species as defined in claim 36 or 37 wherein the separator may be one of a plurality of separators arranged in series or in parallel.
- 39. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 38 claim 35 further comprising an expansion valve located at and/or defining the inlet for introducing the feed stream to the cooling vessel.
- 40. (Original) An apparatus for removing a freezable species as defined in claim 39 wherein the expansion valve is a Joule-Thompson valve.

- 41. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 40 claim 35 further comprising a stirrer for creating a vortex within the cooling vessel in use.
- 42. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 41 further comprising a tangential inlet claim 35 wherein the inlet is configured to introduce the feed stream tangentially to an internal wall of said cooling vessel.
- 43. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 42 or claims 50 to 54 claim 35 wherein the material of construction of an internal wall of the cooling vessel is polished.
- 44. (Currently Amended) An apparatus for removing a freezable species as defined in claim 43 or claims 50 to 54 wherein the internal wall is highly polished.
- 45. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 44 or claims 50 to 54 claim 35 wherein the material of construction of the an internal wall of the cooling vessel is anisotropic.
- 46. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 45 or claims 50 to 54 claim 35 wherein the material of construction on an internal wall of the cooling vessel is a metal oxide.

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- 47. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 46 or claims 50 to 54 claim 35 wherein the material of construction is of an internal wall of the cooling vessel is a ceramic.
- 48. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 47 or claims 50 to 54 claim 35 wherein the material of construction of an internal wall of the cooling vessel is a single crystal.
- 49. (Currently Amended) An apparatus for removing a freezable species as defined in any one of claims 35 to 48 or claims 50 to 54 claim 35 wherein the material of construction is of an internal wall of the cooling vessel is sapphire.
- 50. (Currently Amended) An apparatus for continuously removing a freezable species from a natural gas feed stream, the apparatus comprising:

a cooling vessel having a solidification zone therewithin wherein that <u>a</u> part of the cooling vessel that surrounds the solidification zone is constructed from a material having a low thermal conductivity;

an inlet for introducing the feed stream to the cooling vessel;

an outlet for removing a slurry of solidified freezable species and pressurised LNG from the cooling vessel; and

a solids collection vessel in fluid communication with the cooling vessel.

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51. (Original) An apparatus for continuously removing a freezable species as defined in claim 50 further comprising a transfer means for transferring the slurry from the cooling vessel to the solids collection vessel.

- 52. (Original) An apparatus for continuously removing a freezable species as defined in claim 51 wherein the transfer means is inclined at an angle.
- 53. (Original) An apparatus for continuously removing a freezable species as defined in claim 52 wherein the angle is not less than 60° to the horizontal reference plane.
- 54. (Currently Amended) An apparatus for continuously removing a freezable species as defined in claim 52 or 53 wherein the transfer means is provided with an external drive.